LINKING FROM PAPER INVOICES AND STATEMENTS TO ON-LINE RESOURCES

RELATED APPLICATION DATA

[0001] This application is a continuation of application Ser. No. 09/631,409, filed Aug. 3, 2000.

FIELD OF THE INVENTION

[0002] The present invention relates to invoices, bank statements, and other account paperwork that is exchanged between parties in connection with commercial transactions, and more particularly relates to the integration of such paperwork with on-line systems.

DETAILED DESCRIPTION

[0003] In application Ser. No. 09/571,422, filed May 15, 2000 (now U.S. Pat. No. 6,947,571), the present assignee disclosed various arrangements for linking from physical objects (e.g., business cards, milk cartons, etc.), to associated on-line resources. The physical objects can be marked with steganographic digital watermarks (e.g., as detailed in application Ser. No. 09/503,881, filed Feb. 14, 2000, now U.S. Pat. No. 6,614,914), or by other machine-readable indicia such as bar-codes, data glyphs, etc.

[0004] In accordance with the present invention, these same principles are applied to invoices, bank statements, and similar account paperwork.

[0005] More particularly, such paperwork includes indicia that encodes information corresponding to an on-line address. When the indicia is sensed by a corresponding sensor (e.g., a web cam), the address information is decoded, and a link is established between the user's computer and the corresponding on-line address. Most commonly, the encoded information is an identifier that is used to index a database record containing the on-line address. This address is then provided to an Internet browser on the user's computer, permitting a corresponding web page to be loaded. In other embodiments, the on-line address can be directly encoded in the indicia.

[0006] In the case of a utility bill or the like, a consumer shows the bill to the web cam. (The bill can be held in front of the camera, or the camera can be held over the bill.) Browser software on the consumer's computer responds an instant later with a web page customized to that user, including an electronic version of the bill. A user interface included on the web page permits the consumer to authorize electronic payment of some or all of the amount due, either by credit card, electronic funds transfer from a bank account, or otherwise. Account review (both current and historical), customer service, and related services can also be provided via the web page. The web page may also include third party targeted advertising, as well as promotional information provided by the billing company (e.g., a cable company may use such web sites to inform customers of upcoming events, a telephone company may use the sites to promote special offers, etc.)

[0007] In addition to on-line payment, such a web page may provide for printing of a corresponding paper check at the user's computer—with the payee, amount, and date fields filled in automatically so as to prevent transcription errors. This functionality may be provided by a linkage

between the web data and check-writing features of programs such as Microsoft Money or Quicken. Or the web page can include an embedded aplet that directly prints a corresponding check from the user's computer, etc. Regardless of payment technique, the system can update the user's corresponding account information accordingly (e.g., entering an electronic payment in an on-line check register).

[0008] Such an arrangement offers the best of the print and electronic worlds. For the customer, it reduces the time to pay bills, and avoids the time and expense associated with writing and mailing checks. Payments can be controlled by the customer to meet their particular needs (e.g., scheduling of payments, making partial payments). The system is simple—just show the paper invoice to the computer. And the system is failsafe, in that if the electronic network goes down, the user can write a check based on the paper invoice, as always.

[0009] For the billing business, the system reduces administration costs by reducing physical mail and check processing, while providing enhances customer service. And the provision of targeted advertising provides a further revenue opportunity, and provides enhanced customer service.

[0010] Much the same arrangement can be used with bank statements—for checking accounts and the like. The paper statement mailed to the customer is digitally watermarked, permitting an on-line version of the statement to be accessed simply by showing the paper to a web cam. Customary on-line banking tools can be included at the web site, including interfaces with common on-line banking software such as Microsoft Money and Quicken. (Indeed, the watermark reader may be included as an element of such software, or as an auxiliary utility that cooperates with the on-line banking software.)

[0011] Likewise, checks can be digitally watermarked—both checks printed by commercial check printers, and checks printed on home computers using various home banking software. The watermark can uniquely identify the check. When such a check is presented to a webcam, associated software can link to a database to obtain, and display, information relating to the check. The database can be on a remote computer (e.g., the bank's computer), or can be local (e.g., a check register maintained on by a home computer software application, such as Microsoft Money, or Quicken).

[0012] In all such approaches, a generally increased level of security is inherent, since the system relies on custody of the physical invoice or bank statement to gain access to the web page—a circumstance that imposters will find difficult to imitate. This circumstance notwithstanding, the web page may also include password protection or other security measures to guard against unauthorized access, e.g., from discarded account paperwork. (Account paperwork older than a set threshold, e.g., 45 days, may be disabled from access, if desired, to help protect against unauthorized use.)

[0013] To provide a comprehensive disclosure without unduly lengthening this specification, applicant incorporates by reference the patent applications cited above.

[0014] Having described and illustrated the principles of my invention with reference to specific embodiments, it will be recognized that the principles thereof can be implemented in many other, different, forms.